L Number	Hits	Search Text	DB	Time stamp
1	0		USPAT;	2004/03/01 08:27
		and (Qkey)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	0	(Subnet adj manager) and (partition adj key)	USPAT;	2004/03/01 08:28
		and (Qkey)	US-PGPUB;	İ
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	11	(Subnet adj manager)and (partition adj key)	USPAT;	2004/03/01 09:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(Cubuch add managem) and (mantition add	IBM_TDB	2004/03/01 08:56
4	1	1 12 22 22 22 22 22 22 22 22 22 22 22 22	USPAT; US-PGPUB;	2004/03/01 08:36
		key)and (Q adj key)	EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
5	٥	(Subnet adj manager) and (Hamlyn adj	USPAT;	2004/03/01 08:34
-	l	protection)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	٥ ا	Hamlyn adj protection	USPAT;	2004/03/01 08:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	0	Hamlyn adj protection	USPAT;	2004/03/01 08:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	14	 Hamlyn and protection	IBM_TDB USPAT;	2004/03/01 08:34
١	14	namiyi and proceedion	US-PGPUB;	2004/03/01 08.34
			EPO; JPO;	
			DERWENT;]
			IBM TDB	
9	4	(partition adj key) and (Q adj key)	USPAT;	2004/03/01 08:59
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
10	0	(partition adj key)and paavola	USPAT;	2004/03/01 08:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
11	3	(Subnet adj manager)and (Q adj key)	IBM_TDB USPAT;	2004/03/01 09:04
		\cubicc adj manager/and \Q adj key/	US-PGPUB;	2007/03/01 09:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	53	(Subnet adj manager) and (infiniband)	USPAT;	2004/03/01 09:08
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	73	Subnet adj manager	USPAT;	2004/03/01 09:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	[
14	0	(Peliable adi Datagram) and (/austom add	IBM_TDB	2004/02/01 00 50
**	ا	(Reliable adj Datagram)and ((system adj area adj network) SNA) and (access security	USPAT; US-PGPUB;	2004/03/01 09:59
	,	control lock) and (Subnet adj manager) and	EPO; JPO;	
		(partitition adj key) and (Qkey)	DERWENT;	
		The second of th	IBM TDB	

15	0	(Reliable adj Datagram) and ((system adj area	USPAT;	2004/03/01 09:59
		adj network)) and (Subnet adj manager)and	US-PGPUB;	
		(partititon adj key) and (Qkey)	EPO; JPO;	
			DERWENT;	
		<u>.</u>	.IBM_TDB	
16	0	(Reliable adj Datagram) and (Subnet adj	USPAT;	2004/03/01 09:59
		manager) and (partititon adj key) and (Qkey)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	
17	0	(Reliable adj Datagram) and (Subnet adj	USPAT;	2004/03/01 09:59
		manager) and (partititon adj key)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.0	3.5	(Delichle add Determent) and (Outrot add	IBM_TDB	2004/02/01 10 01
18	35	(Reliable adj Datagram) and (Subnet adj	USPAT;	2004/03/01 10:01
;		manager)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
19	0	(Reliable adj Datagram) and (Sub-net adj	USPAT;	2004/03/01 10:01
19	1	manager)	US-PGPUB;	2004/03/01 10:01
		manager /	EPO; JPO;	
	ļ		DERWENT;	
			IBM TDB	
20	0	(Reliable adj Datagram) and (net adj	USPAT;	2004/03/01 10:02
20		manager)	US-PGPUB;	2004/03/01 10:02
		manager,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	166	subnet near4 agent	USPAT;	2004/03/01 10:02
	1	bubilet ileazi agent	US-PGPUB;	2001, 03, 01 10:02
	1		EPO; JPO;	
			DERWENT;	
	ŀ	,	IBM_TDB	
22	33	(subnet near4 agent) and (Reliable adj	USPAT;	2004/03/01 10:02
		Datagram)	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28	((Virtual adj interface) VI VIA) and	USPAT;	2004/02/26 12:21
		(Reliable adj Datagram) and (infiniBand)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	l
-	2	6026448.pn.	USPAT;	2004/02/26 12:11
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2	5574849.pn.	IBM_TDB USPAT:	2004/02/26 12 12
	2	33/4649.pm.		2004/02/26 12:13
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	5684993.pn.	USPAT;	2004/02/26 12:13
			US-PGPUB;	2004/02/20 12:13
			EPO; JPO;	
			DERWENT;	
] .		IBM TDB	
-	2	5915088.pn.	USPAT;	2004/02/26 12:16
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
-	2	6163834.pn.	USPAT;	2004/02/26 12:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			· · · · · · · · · · · · · · · · · · ·	
-	2	6349380.pn.	USPAT; US-PGPUB;	2004/02/26 12:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	40		USPAT;	2004/02/26 14:26
		VIA) and (Reliable adj Datagram) and ((system	US-PGPUB;	
		adj area adj network) (storage adj area adj	EPO; JPO;	
		network) SNA) and (access security control lock)	DERWENT; IBM TDB	i
_	0	Ť	USPAT;	2004/02/26 12:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	,	570010 00	IBM_TDB	2004/02/26 12:50
-	4	578019.ap.	USPAT; US-PGPUB;	2004/02/26 12:50
			EPO; JPO;	
			DERWENT;	
Ì		·	IBM_TDB	
-	0	(578019.ap.) and (Krause)	USPAT;	2004/02/26 12:50
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	0	((Hewlett adj Packard) and (Krause)) and	USPAT;	2004/02/26 12:52
		(09/578019)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	183	(Hewlett adj Packard) and (Krause)	IBM_TDB USPAT;	2004/02/26 12:52
-	103	(newlett adj Packard) and (kradse)	US-PGPUB;	2004/02/26 12:52
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	37		USPAT;	2004/03/01 09:58
		adj network) SNA) and (access security control lock)	US-PGPUB;	
		Concrot fock)	EPO; JPO; DERWENT;	
			IBM TDB	
-	5556169	713/S.ccls. and (acces near10 control) adn	USPAT;	2004/02/26 13:24
]	(SAN (system area adj network))	US-PGPUB;	
			EPO; JPO;	
1			DERWENT; IBM TDB	
_	· o	713/S.ccls. and (acces near10 control) and	USPAT;	2004/02/26 13:26
		(SAN (system area adj network))	US-PGPUB;	= , ,
			EPO; JPO;	
			DERWENT;	
<u>-</u>	_	713/S.ccls. and (access near10 control) and	IBM_TDB	2004/02/25 12 22
		(SAN (system adj area adj network))	USPAT; US-PGPUB;	2004/02/26 13:28
		The tage and the second	EPO; JPO;	
			DERWENT;	
	_	7.2 (7)	IBM_TDB	
-	0	713/S.ccls. and (SAN (system adj area adj network))	USPAT;	2004/02/26 13:26
		IIGCWOLK!)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	713/S.ccls. and (access near10 control)	USPAT;	2004/02/26 13:26
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	713/S.ccls. and ((acces adjcontrol) lock	USPAT;	2004/02/26 13:27
		security key) and (SAN (system area adj	US-PGPUB;	, , == == . • /
		network))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

0 713/8.cols. and ((acces adj control) lock security key) and (SAN (system area adj network) 113/8.cols. and ((acces adj control) lock security key) 2004/02/26 13:27 2004/02/26 13:27 2004/02/26 13:27 2004/02/26 13:28 2004/02/26 13:38 2004/02/26					
network	-	0	713/S.ccls. and ((acces adj control) lock	USPAT;	2004/02/26 13:27
DERMENT; IBM TOB Security key) 2004/02/26 13:27 2004/02/26 13:27 2004/02/26 13:27 2004/02/26 13:27 2004/02/26 13:27 2004/02/26 13:28 2004/02/26 13:38 2004/02/26 1				1	
1			Hetwork/ /		
Security key US-RGPUB; EPG, UPG) DERMENT; IDM_TOB USPAT; US-RGPUB; EPG, UPG) DERMENT; IDM_TOB USPAT; US-RGPUB; EPG, UPG, UPG, UPG, UPG, UPG, UPG, UPG, U	ļ			1	
- 0 713/S.ccls. and ((access adj control) lock security key) - 0 713/S.ccls. and (access near10 control) and (SAN (system adj area adj network)) and (Reliable adj Datagram) - 2 (713/S.ccls. and (SAN (system adj area adj network)) and (Reliable adj Datagram) - 2 (713/S.ccls. and (SAN (system adj area adj network)) and ((access adj control) lock security key) and ((access adj control) lock security key)) and (access adj control) lock securit	-	0	713/S.ccls. and ((acces adj control) lock	USPAT;	2004/02/26 13:27
- 0 713/S.ccls. and ((access adj control) lock security key) - 0 713/S.ccls. and (access nearlo control) and (SAN (system adj area adj network)) and ((access nearlo control) and ((comparing) nears (incom\$4 outgo\$4)) - 777 713/S.ccls. and (access nearlo control) and ((comparing) nears (incom\$4 outgo\$4)) - 778 713/S.ccls. and (access nearlo control) and ((comparing) nears (incom\$4 outgo\$4)) - 779 713/S.ccls. and (access nearlo control) and ((comparing) nears (incom\$4 outgo\$4)) - 789 713/S.ccls. and (san (system adj area adj network)) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and infiniband network)) - 1688 (713/S.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and infiniband network)) and ((access adj control) lock security key)) and (access adj co					
113/s.ccls. and ((access adj control) lock security key)					
2004/02/26 13:38	1				
Security key	!		212/0 male and //negoes add control \ look		2004/02/26 12.29
Tright Tob UspAT; Us-PopuB; EPO; JPO; DERMENT; IBM TDB UspAT; Usp	-	"			2004/02/20 13.38
DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT			security key		
0 713/S.ccls. USPĀT; U					
US-PGPUB; EPG; JFO; DERWENT; IBM TDB (SAN (system adj area adj network)) and (seliable adj Datagram) - 2 (713/\$.ccls.and (san (system adj area adj network))) and (san (system adj area adj network)) and (
1 (713/\$.ccls. and (access near10 control) and (SAN (system adj area adj network)) and (reliable adj datagram)	-	0	713/S.ccls.		2004/02/26 13:28
1 (713/\$.ccls. and (access near10 control) and (SAN (system adj area adj network)) SPOPUB; EPO, JPO; DENNENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DENNENT; IBM TDB		ŀ		,	
1 (713/\$.ccls. and (access near10 control) and (SAN (system adj area adj network)) and (Comparing) near5 (incom\$4 outgo\$4)) and (SAN (system adj area adj network))) and (Reliable adj Datagram)					
1 (713/\$.ccls. and (access near10 control) and (sSAN (system adj area adj network)) and (saccess adj control) lock security key) and (saccess adj control) saccess sadj control) saccess s				t ·	
SAN (system adj area adj network)) and (reliable adj datagram) US-PGPUB; EFO; JPO; DERWENT; IRM TDB USPAT; U	l <u>-</u>	1	(713/S.ccls. and (access near10 control) and		2004/02/26 13:30
(reliable adj datagram)		_		•	
Tilly Till				EPO; JPO;	
797 713/\$.ccls. and (access near10 control) and (SAN (system adj area adj network)) SPĀT; 2004/02/26 13:36 SPĀT; 2004/02/26 13:36 SPĀT; 2004/02/26 13:36 SPĀT; 2004/02/26 13:36 SPĀT; 2004/02/26 13:31 SPĀT; 2004/02/26 14:31 SPĀT; 2004/02/26 13:31 SPĀT; 2004/02/26 14:31 SPĀT; 2004/02/26 14:01 2004					
(SAN (system adj area adj network)) - (713/\$.ccls. and (access near10 control) and (SAN (system adj area adj network)) and ((comparing) near5 (incom\$4 outgo\$4)) - (713/\$.ccls.and (SAN (system adj area adj network)) and (Reliable adj Datagram) - (713/\$.ccls.and (SAN (system adj area adj network)) and (Reliable adj Datagram) - (713/\$.ccls.and (SAN (system adj area adj network)) and (Reliable adj Datagram) - (713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key) - (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and (system adj area adj network))) and (system adj area adj network)) and (syst				_	222. (22.42.42.42.42.42.42.42.42.42.42.42.42.4
- 1688 (713/\$.ccls.and (SAN (system adj area adj network)) and (Reliable adj Datagram) - 2195 713/\$.ccls.and (SAN (system adj area adj network)) and (Reliable adj Datagram) - 1688 (713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key) - 1688 (713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key) - 1688 (713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key) - 1688 (713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key) - 1689 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key) and infiniband - 1689 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key) and (access adj control) lo	-	797			2004/02/26 13:36
- (713/\$.ccls. and (access near10 control) and (SAN (system adj area adj network)) and (Reliable adj Datagram) - 2 (713/\$.ccls.and (SAN (system adj area adj network))) and (Reliable adj Datagram) - 2195 (713/\$.ccls.and (SAN (system adj area adj network))) and (Reliable adj Datagram) - 1688 (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key) - 1688 (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key) - 2195 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 2195 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 2195 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 2195 ((((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 2195 ((((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 2195 ((((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 2195 ((((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((access adj control) lock security key) and (access adj control) lock security key) and (acce			(SAN (system adj area adj network))	,	
TRM TDB					
-					
((comparing) near5 (incom\$4 outgo\$4)) ((comparing) near5 (incom\$4 outgo\$4) ((comparing) near6 (incom\$4 outgo\$4) ((comparing) near6 (incom\$4 outgo\$4) ((comparing) near6 (incom\$4 outgo\$4) ((comparing) near6 (incom\$5 adj area adj network)) and ((access adj area adj network)) and ((access adj control) lock security key)) and ((kernel user) near10 code) and ((atagram near5 domain) ((comparing) near5 (incom\$4 outgo\$4) ((comparing) near6 (incom\$4 outgo\$4) ((comparing) area adj neara adj neara adj network)) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and ((atagram near5 domain) ((comparing) near6 (incom\$4 outgo\$5 (incom\$4 outgo\$7 (incom\$4 o	_	7	(713/\$.ccls. and (access near10 control) and		2004/02/26 13:31
DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				US-PGPUB;	
- 2 (713/\$.ccls.and (SAN (system adj area adj network))) and (Reliable adj Datagram) - 2195 713/\$.ccls.and (SAN (system adj area adj network)) - 1688 (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key) - 5 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) - 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) nearlo code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) nearlo code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) nearlo code) and (datagram near5 domain) - 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) nearlo code)) and (datagram near5 domain) - 7 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) nearlo code)) and (datagram near5 domain) - 7 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8			((comparing) near5 (incom\$4 outgo\$4))		l
- 2 (713/\$.ccls.and (SAN (system adj area adj network)) and (Reliable adj Datagram) - 2195 713/\$.ccls.and (SAN (system adj area adj network)) - 1688 (713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key) - 5 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key) - 7 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and infiniband - 7 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 8 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 9 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) and (datagram near5 domain) - 1	İ			,	
network)) and (Reliable adj Datagram)		,	/712/5 gala and (CAN /quatem add area add	_	2004/02/26 12.27
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; ISM TDB USPAT; US-PGPUB; ISM TDB USPAT; US-PGPUB; ISM TDB USPAT; U	-				2004/02/26 13:37
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT					
- 1688 (713/\$.ccls.and (SAN (system adj area adj network)) - 1688 (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key) - 5 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and infiniband - 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (access adj control) lock security key) and (access adj control) l	}				
Network)	}				
- 1688 (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key) 5 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and infiniband - 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) and (datagram near5 domain) - 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) - 7 (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (access adj control) lock security key)	-	2195			2004/02/26 13:38
- 1688 (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key) - 5 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and infiniband - 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) and (datagram near5 domain) - 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 domain) - 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition))			network))		
- 1688 (713/\$.ccls.and (SAN (system adj area adj uspAT; uspAT; lbm_TDB uspAT; lbm					
1688 (713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key) 5 ((713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key)) and infiniband 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) 7 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) 7 (713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain petwork)) and (datagram near5 (domain partition))					
network)) and ((access adj control) lock security key) 1	-	1688	(713/\$.ccls.and (SAN (system adi area adi	_	2004/02/26 14:36
security key) ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and infiniband ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((kernel user) near10 code) (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (access adj control) lock security key)					
- (713/\$.ccls.and (SAN (system adj area adj network)) and ((access adj control) lock security key) and infiniband - 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) - 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and (datagram near5 domain) - 7 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition))			security key)	EPO; JPO;	
5 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and infiniband - 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) - 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) - 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) - 7 PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			
network))) and ((access adj control) lock security key)) and infiniband 369 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 uspAT; network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((access adj control) lock network))) and ((access adj control) lock network))) and ((access adj control) lock network)) and (datagram near5 (domain network)) network)) and (datagram near5 (domain network)) networ		-	//712/6 gglg and /CAN /		2004/02/26 13:50
security key)) and infiniband ((713/\$.ccls.and (SAN (system adj area adj uspat; network))) and ((access adj control) lock security key)) and ((kernel user) near10 code) (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) security key)) and (datagram near5 (domain partition))	-	5		,	2004/02/26 13:52
DERWENT; IBM_TDB USPAT; network)) and ((access adj control) lock security key) and ((kernel user) near10 code) (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) DERWENT; 1BM_TDB USPAT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;					
- 369 ((713/\$.ccls.and (SAN (system adj area adj uspat; network))) and ((access adj control) lock security key)) and ((kernel user) near10 EPO; JPO; code) - (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) - ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) - ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition))					
network)) and ((access adj control) lock security key) and ((kernel user) near10 code) 6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 domain) 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) 7 DERWENT; 8 DUS-PGPUB; 8 SECURITY REPO; JPO; 9 DERWENT; 9 DERWENT;				1	
security key)) and ((kernel user) near10	-	369			2004/02/26 14:38
code) Co					
6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) 1BM_TDB US-PGPUB; 1BM_TDB US					
6 (((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (datagram near5 domain) 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) 6 ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) 2004/02/26 14:00 US-PGPUB; EPO; JPO; DERWENT;			Code;		
network))) and ((access adj control) lock security key)) and ((kernel user) near10 EPO; JPO; code)) and (datagram near5 domain) ((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram near5 (domain partition)) DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;	_	6	(((713/\$.ccls.and (SAN (system adi area adi	_	2004/02/26 14:00
security key)) and ((kernel user) near10			network))) and ((access adj control) lock		-:,,,
code)) and (datagram near5 domain) DERWENT; IBM_TDB ((713/\$.ccls.and (SAN (system adj area adj USPAT; network))) and ((access adj control) lock US-PGPUB; security key)) and (datagram near5 (domain EPO; JPO; partition)) DERWENT;			security key)) and ((kernel user) near10		
6 ((713/\$.ccls.and (SAN (system adj area adj USPAT; 2004/02/26 14:01 network))) and ((access adj control) lock US-PGPUB; security key)) and (datagram near5 (domain EPO; JPO; partition))			code)) and (datagram near5 domain)		
network))) and ((access adj control) lock US-PGPUB; security key)) and (datagram near5 (domain EPO; JPO; partition)) DERWENT;		_	//713/6 male and /0737 /minham and room and		2004/00/05 5: 55
security key)) and (datagram near5 (domain EPO; JPO; partition)) DERWENT;	_	6		•	2004/02/26 14:01
partition)) DERWENT;					
	<u></u>		<u>-</u>		

-	129	((713/\$.ccls.and (SAN (system adj area adj network))) and ((access adj control) lock security key)) and (datagram)	USPAT; US-PGPUB; EPO; JPO;	2004/02/26 14:02
	40		DERWENT; IBM_TDB USPAT;	2004/02/26 14:35
-	42	adj network) (storage adj area adj network) SNA)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/20 14.33
-	2569	((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 15:08
-	0	(((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)) and (Reliable adj domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 15:09
-	37	(((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)) and (Reliable adj datagram)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 14:37
-	461	(((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)) and ((kernel user) near10 code)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 14:40
	0	((((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (endtoend adj contaxt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 14:39
-	0	((((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (EEC adj contaxt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 14:39
-	0	((((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and (EEC adj context)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 14:39
-	27	<pre>((((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)) and ((kernel user) near10 code)) and ((process\$4 varify\$4)near5 (incom\$4 adj message))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 14:41
-	55	(((system adj area adj network) (storage adj area adj network) SNA) and ((access adj control) lock security key)) and (HCA CA (channel adj adapter) (host adj channel adj adapter) TCA) and ((Access adj control)near2 (mechanism apparatus unit filter device program))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:10
-	62868	((system adj area adj network) (storage adj area adj network) SAN) and ((access adj control) lock security key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 15:33
-	0	(((system adj area adj network) (storage adj area adj network) SAN) and ((access adj control) lock security key)) and (Reliable adj domain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:09
-	37	(((system adj area adj network) (storage adj area adj network) SAN) and ((access adj control) lock security key)) and (Reliable adj datagram)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:37

-	654	(((system adj area adj network) (storage adj area adj network) SAN) and ((access adj control) lock security key)) and (HCA CA (channel adj adapter) (host adj channel adj adapter) TCA) and ((Access adj control)near2 (mechanism apparatus unit filter device program))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:29
-	8	((((system adj area adj network) (storage adj area adj network) SAN) and ((access adj control) lock security key)) and (HCA CA (channel adj adapter) (host adj channel adj adapter) TCA) and ((Access adj control)near2 (mechanism apparatus unit filter device program))) and (HCA (channel adj adapter) (host adj channel adj adapter) TCA) and ((Access adj control)near2 (mechanism	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:02
-	1206	apparatus unit filter device program)) ((system adj area adj network) (storage adj area adj network)) and ((access adj control) lock security key)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 15:34
-	4	(((system adj area adj network) (storage adj area adj network)) and ((access adj control) lock security key)) and (HCA (channel adj adapter) (host adj channel adj adapter) TCA) and ((Access adj control)near2 (mechanism apparatus unit filter device program))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 15:35
-	36	(((system adj area adj network) (storage adj area adj network)) and ((access adj control) lock security key)) and (Reliable adj datagram)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 15:39
-	80	Reliable adj datagram	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 16:01
-	2	6263060.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 15:59
-	3722	network near5 (access adj control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/26 16:01
-		network near2 (access adj control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:01
-	604	network nearl (access adj control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:01
-		(network nearl (access adj control)) and (Reliable adj datagram)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:01
-	1	(network nearl (access adj control)) and (HCA (channel adj adapter) (host adj channel adj adapter) TCA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 16:02